Page 1 of 1 09/989339Search result

Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

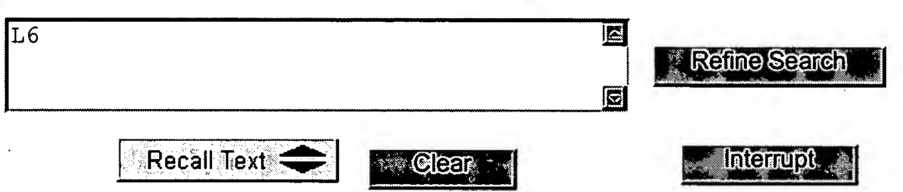
The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
L5 and plant\$ near10 (methionine near synthase\$ or metZ or metA or metE or metH) near10 gene\$	13

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Monday, January 03, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L6</u>	L5 and plant\$ near10 (methionine near synthase\$ or metZ or metA or metE or metH) near10 gene\$	13	<u>L6</u>
<u>L5</u>	L4 and plant\$	885	L5
<u>L4</u>	(methionine near synthase\$ or metZ or metA or metE or metH) near10 gene\$	5202	<u>L4</u>
L3	L2 and plant\$	34746	L3
$\frac{L3}{L2}$	methionine near synthase\$ or metZ or metA or metE or metH	321813	L2
<u>L1</u>	methyltetrahydropteroyltriglutamate near5 methyltransferase	2	$\overline{\underline{L1}}$

END OF SEARCH HISTORY

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.



Sourch Decults - Decord(s) 1 through 13 of 13 returned

Search Results - Record(s) I through 15 of 15 feturned.
1. 20040088757. 04 Aug 03. 06 May 04. Cytoplasmic gene inhibition or gene expression in transfected plants by tobraviral vector. Roberts, Peter D., et al. 800/280; 435/235.1 435/468 A01H001/00 C12N015/82 C12N007/00.
2. 20030088886. 28 Jan 02. 08 May 03. Plant methionine synthase gene and methods for increasing the methionine content of the seeds of plants. Falco, Saverio Carl, et al. 800/278; 435/193 435/419 536/23.2 A01H005/00 C12N009/10 C07H021/04 C12N005/04.
3. 20020165370. 25 Jan 01. 07 Nov 02. Cytoplasmic gene inhibition or gene expression in transfected plants by a tobraviral vector. Roberts, Peter D., et al. 536/23.1; C07H021/02 C07H021/04.
4. 6815196. 02 Aug 01; 09 Nov 04. Nucleotide sequences encoding o-succinylhomoserine sulfhydrylase. Bathe; Brigitte, et al. 435/252.33; 435/320.1 536/23.1 536/23.2 536/23.7. C12N001/20.
5. 6700040. 25 Jan 01; 02 Mar 04. Cytoplasmic gene inhibition or gene expression in transfected plants by a tobraviral vector. Roberts; Peter D., et al. 800/278; 435/320.1 435/69.1 800/285 800/286 800/298. C12N015/83 C12N005/04 C12N015/82 A01H005/00.
6. 6455760. 16 Nov 00; 24 Sep 02. Expression of flavin-containing monoxygenases in plants. Zhao; Yunde, et al. 800/290; 435/410 435/419 435/468 536/23.1 536/23.6 800/298. A01H005/00 C12N015/82 C07H021/04.
7. 5939288. 07 Jun 95; 17 Aug 99. Plant secretory signal peptides and nectarins. Thornburg; Robert. 435/69.8; 435/193 435/197 435/199 435/200 435/219 435/320.1 435/411 435/412 435/414 435/415 435/417 435/419 435/468 435/69.4 435/69.51 435/69.52 435/69.6 435/69.7 435/70.1 536/23.4 536/23.6 800/278 800/282 800/288 800/298. C12N015/29 C12N015/62 C12N015/82 C12N005/04 A01H005/00.
8. WO009929159A1. 08 Dec 98. 17 Jun 99. PLANT SENESCENCE-ASSOCIATED GENES. GEPSTEIN, SHIMON, et al. A01H001/00; A01H005/00 C12N005/04 C12N005/14 C12N009/00 C12N015/29 C12N015/82.
9. US20030088886A. New nucleic acid fragments encoding a plant 5-methyltetra-hydropteroyltrig- lutamate-homocysteine methyl transferase or methionine synthase, useful for producing increased levels of methionine in the seeds of transformed plants. FALCO, S C, et al. A01H005/00 C07H021/04 C12N005/04 C12N009/10.
"PATNO_JP409313186A" 10. JP 09313186A. S-adenosyl-methionine synthase gene - useful in producing plants resistant to alkaline soil. A01H001/00 A01H005/00 C07H021/04 C12N009/00 C12N015/09.

☐ 11. 3767699. 23 Oct 73. META UREIDOPHENOXYALKYL CARBAMATES. DORSCHNER K; ALBRIGHT J. 560/164; 504/303 544/165 546/226 560/115 560/160 560/161 560/22 560/24 560/29 560/31 564/52.			
12. 3277590. 11 Oct 66. Teaching system apparatus. CLINTON ZIMMERMAN HOWARD. 434/169;.			
☐ 13. 2938868. 31 May 60. Method of controlling regeneration of ion exchangers and apparatus. CARLSON HERBERT G; GUSTAFSON HILDING B. 210/662; 210/96.1 324/439.			

Generate Collection | Print

Terms	Documents
L5 and plant\$ near10 (methionine near synthase\$ or metZ or metA or metE or metH) near10 gene\$	13

Prev Page Next Page Go to Doc#



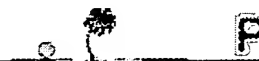
Day: Monday Date: 1/3/2005 Time: 14:29:30

Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
falco	saverio	Search

To go back use Back button on your browser toolbar.



PALM INTRANET

Day: Monday Date: 1/3/2005 Time: 14:29:30

Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
famodu	omolayo	Search

To go back use Back button on your browser toolbar.



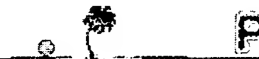
Day: Monday Date: 1/3/2005 Time: 14:29:30

Inventor Name Search

Back to PALM | ASSIGNMENT | OASIS | Home page

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Nam	ie
rafalski	jan	Search
Γο go back use Back buttor	on your browser toolbar.	



PALM INTRANET

Day: Monday Date: 1/3/2005 Time: 14:29:30

Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name		
ramaker	michael	Search	

To go back use Back button on your browser toolbar.



Day: Monday Date: 1/3/2005 Time: 14:29:30

Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name	
tarczynski	mitchell	Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Monday Date: 1/3/2005 Time: 14:29:30

Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

Last Name	First Name		
thorpe	catherine	Search	

To go back use Back button on your browser toolbar.

141316 SEARCH REQUEST FORM

Access DB# _____

Scientific and Technical Information Center

Art Unit: /636 P Mail Box and Bldg/Room L	Phone Number 38 272 -	Examiner #: 70677 Date: 12/28/04 0767 Serial Number: 09/989339 Lesults Format Preferred (circle): PAPER DISK E-MAII	-
	•	ritize searches in order of need.	
Include the elected species or struc	ctures, keywords, synonyms, ac y terms that may have a specia	**************************************	•
Title of Invention:		· · · · · · · · · · · · · · · · · · ·	
Inventors (please provide full no	nmes):	CR (E	-
Earliest Priority Filing Date:			
For Sequence Searches Only Plea appropriate serial number.	ise include all pertinent informati	on (parent, child, divisional, or issued patent numbers) along with the	
Plesse run a	regular plus	interfeures seguine seruh	
	NO: 2 and 4.	•	
•		Thanks	
-			
2-765	oaa Baa	Gut 339 1/3 2P	
******	· ********	*****	
STAFF USE ONLY	Type of Search	Vendors and cost where applicable	
earcher:	NA Sequence (#)	STN	
earcher Phone #:			
earcher Location:			
Date Searcher Picked Up:			
Date Completed:			
earcher Prep & Review Time:			
Tlerical Prep Time:			
Online Time:	Other	Other (specify)	

PTO-1590 (8-01)